Type code

Read field width ^{1) 2)} 600 mm 60 800 mm 80 100 1000 mm 1200 mm 120 140 1400 mm Conveyor type B Belt Cross belt С K Chain conveyor R Roller conveyor T Till-tray sorter Number of reading sites 2 3 4 5 6 Numer of cameras 1 1 2 2 2 3 4 4 5 5 6 7 6 8 8 9 9 A F 10 16 **Focussing** Fixfocus M MLG VMSx10 (single-head) W VMSx20 (double-head) Frame Customer frame SICK frame (including mecanical design) **Extension add. Components** 0 Standard 1 Scale 2 OPS 3 RFID 4 Lector Extension add. Special functions Standard LFT: MID/OIML Image display Remote: MPR or something like it

Subject to change without notice

IRS

 $^{^{1)}}$ Assignment read field width: the tolerance is max. 50mm, e. g. at 650 mm read field width will be still a 060, 651 mm would already be a 080 system.

 $^{^{2)}}$ The step of the read field width is fixed at 200 mm.